

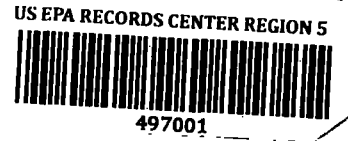


#32664

EDWARDS OIL SERVICE, INC.

530 SOUTH ROUGE, DETROIT, MI 48217

Telephone (313) 841-2266 / Fax (313) 841-3020



August 12, 2003

Mr. Robert E. Schlosser, M.S., CHMM
Conestoga-Rovers & Associates
14496 Sheldon Road – Suit 200
Plymouth, MI 48170

RE: Letter of Agreement for SRS a.k.a. Sybill, Inc.

Dear Mr. Schlosser:

Please accept this Letter of Agreement for the wastes associated with the following Facility:

SRS Environmental, Treatment Plant
111 Military
Detroit, MI 48209

Edwards Oil Service (EOS) will accept for chemical and physical treatment approximately 100,000 gallons of non-hazardous waste oils and water, as determined by appropriate analytical. EOS will require that the wastes be divided into minimally two different streams based upon composition of matrices. Profiles shall be completed for both matrices and labeled as either "Used Oil" or "Wastewater/Coolant". Additionally, EOS will require that representative sampling take place throughout the plant and the following waste characterization analyses addressed prior to acceptance:

- "Used Oil" - analyzed for halogenated solvents and PCBs.
- "Wastewater/Coolants" – analyzed for TCLP constituents of concern and PCBs as appropriate.

EOS will transport, treat and, recycle all waste deemed appropriate and acceptable at the EOS facility located at:

Edwards Oil Service, Inc. (MID 088 754 668)
530 S. Rouge
Detroit, MI 48217

Mr. Robert E. Schlosser

August 12, 2003

Page 2

If there are any questions with regards to this submittal or questions regarding the facility, please contact:

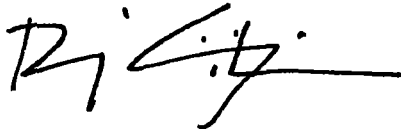
Raj Jaisinghani, Compliance Manager
(313) 841-2265 Office

(313) 475-1996 Mobile

Please note that this "Letter of Agreement" is associated with 100,000 gallons of waste generated at the above noted facility and must be amended if volume is exceeded.

Respectfully,

EDWARDS OIL SERVICE, Inc.

A handwritten signature in black ink, appearing to read 'Raj Jaisinghani', with a stylized flourish at the end.

Raj Jaisinghani
Compliance Manager